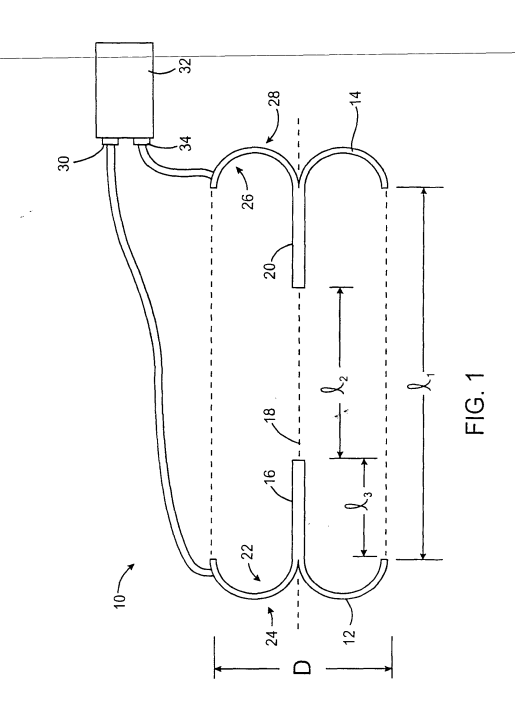
AUG 2 9 2003

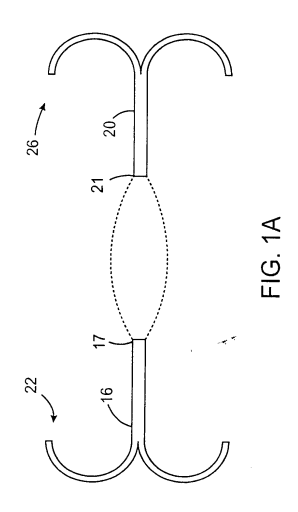
Office of Patent Publication
Director's Office



METHODS AND SYSTEMS FOR FOCUSED BIPOLAR TISSUE ABLATION Robert S. Behl, et al 09/663,048

AUG 2 9 2003

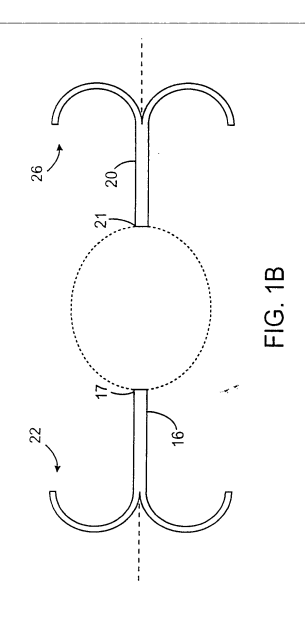
Office of Patent Publication Director's Office



METHODS AND SYSTEMS FOR FOCUSED BIPOLAR TISSUE ABLATION Robert S. Behl, et al 09/663,048

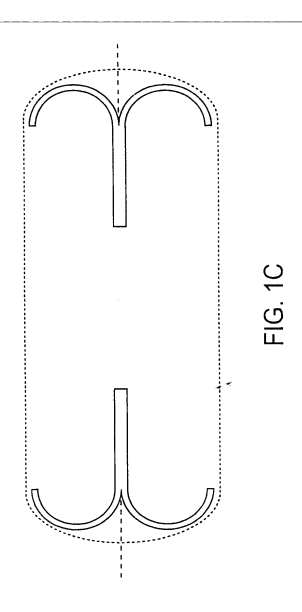
AUG 2 9 2003

Office of Patent Publication Director's Office

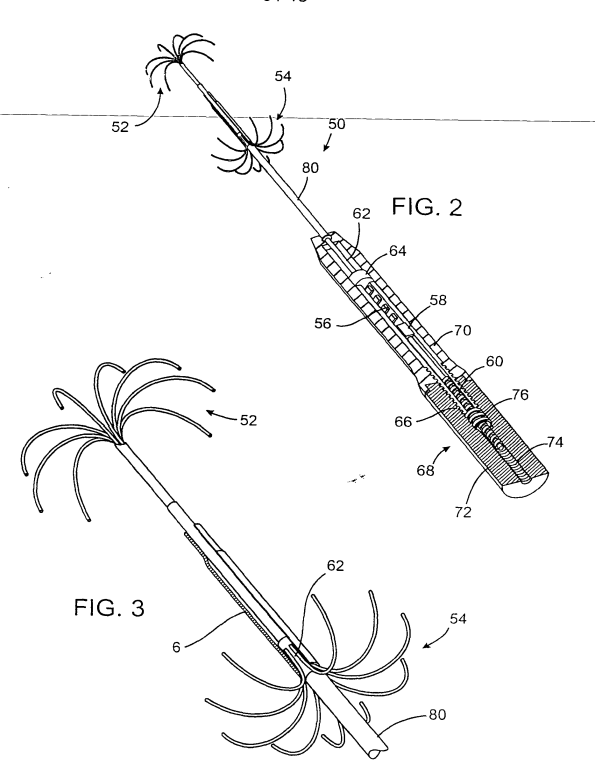


AUG 2 9 2003

Office of Patent Publication Director's Office METHODS AND SYSTEMS FOR FOCUSED BIPOLAR TISSUE ABLATION Robert S. Behl, et al 09/663,048

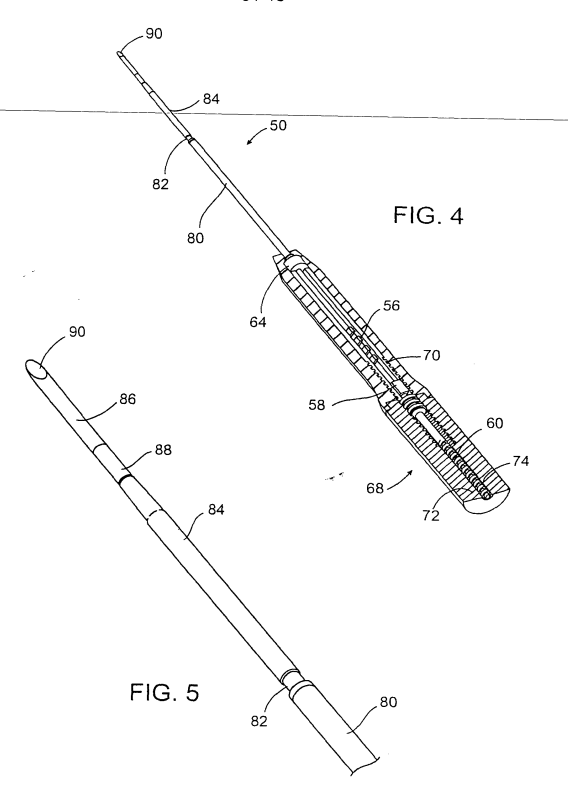


Office of Patent Publication Director's Office



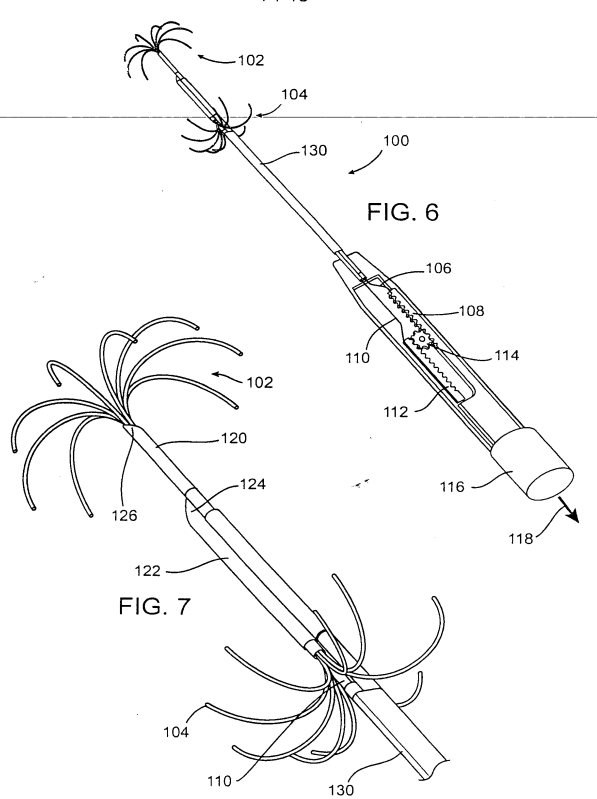
AUG 2 9 2003

Office of Patent Publication Director's Office



AUG 2 9 2003

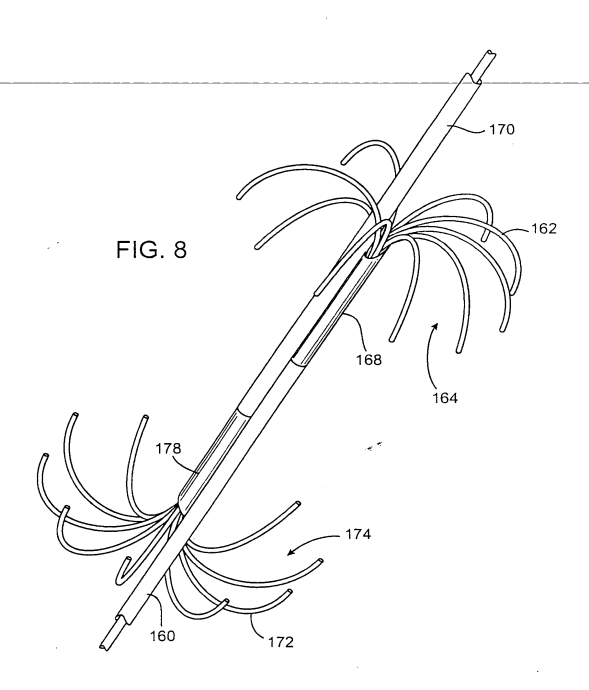
Office of Patent Publication Director's Office



AUG 2 9 2003

METHODS AND SYSTEMS FOR FOCUSED BIPOLAR TISSUE ABLATION Robert S. Behl, et al 09/663,048

Office of Patent Publication Director's Office



AUG 2 9 2003

METHODS AND SYSTEMS FOR FOCUSED BIPOLAR TISSUE ABLATION Robert S. Behl, et al 09/663,048

Office of Patent Publication
Director's Office

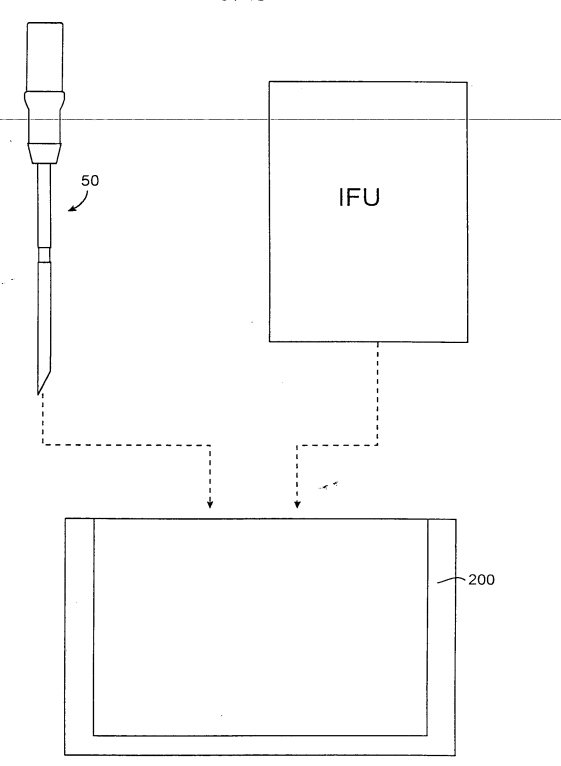
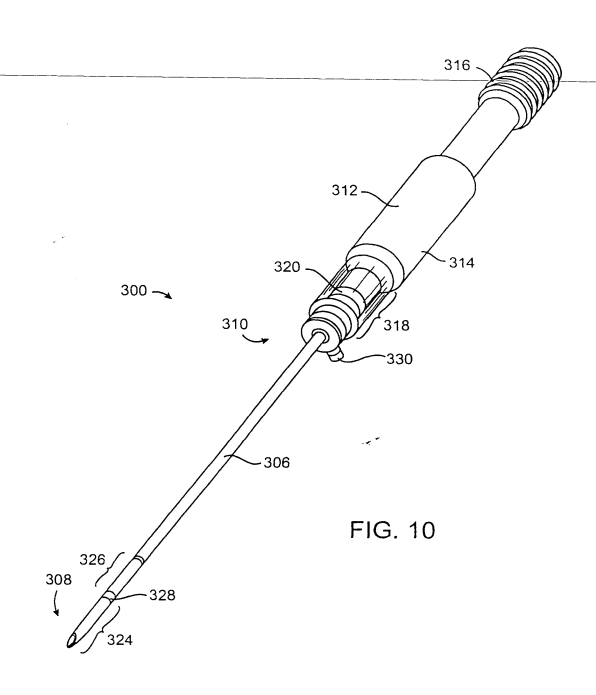


FIG. 9

AUG 2 9 2003

METHODS AND SYSTEMS FOR FOCUSED BIPOLAR TISSUE ABLATION Robert S. Behl, et al 09/663,048

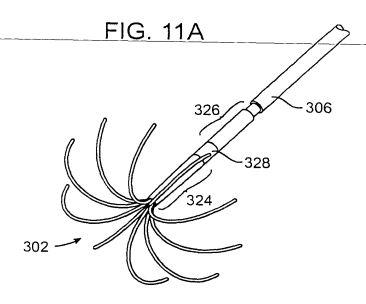
Office of Patent Publication Director's Office

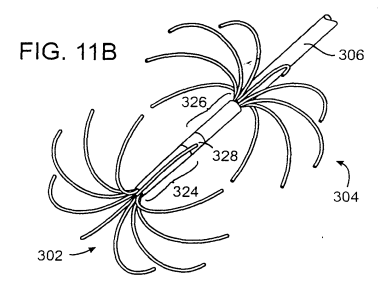


AUG 2 9 2003

METHODS AND SYSTEMS FOR FOCUSED BIPOLAR TISSUE ABLATION Robert S. Behl, et al 09/663,048

Office of Patent Publication Director's Office

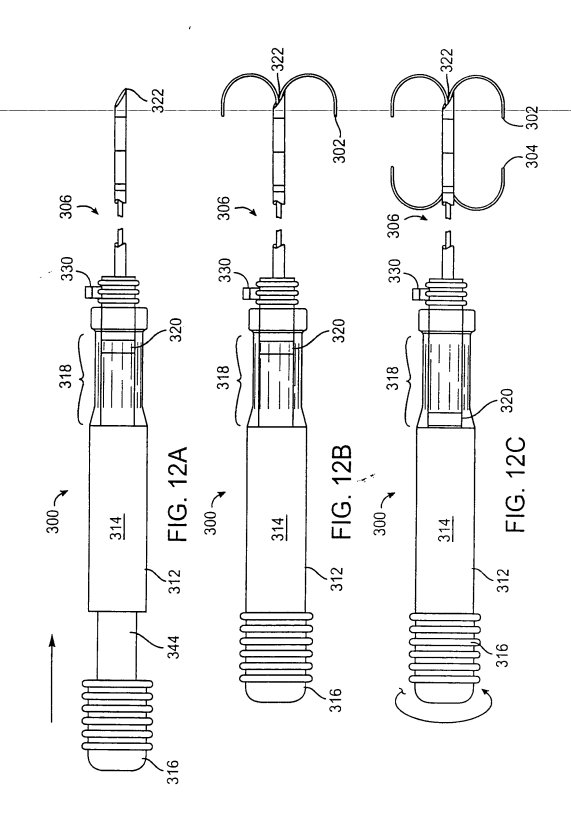




AUG 2 9 2003

METHODS AND SYSTEMS FOR FOCUSED BIPOLAR TISSUE ABLATION Robert S. Behl, et al 09/663,048

Office of Patent Publication Director's Office



AUG 2 9 2003

METHODS AND SYSTEMS FOR FOCUSED BIPOLAR TISSUE ABLATION Robert S. Behl, et al 09/663,048

Office of Patent Publication Director's Office

